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**2012 YALE CANCER CENTER RETREAT**

**Waterview, 215 Roosevelt Ave., Monroe, CT - Grand Ballroom**

**May 15th, 2012**

**Retreat: 7:30am-5:00pm; Reception: 5:00-6:30pm**

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| **MORNING SESSION** |
| **7:30am** | **Registration and Continental Breakfast** |
| **8:00am** | **Opening Remarks**Thomas Lynch, M.D. |
| **8:10am** | **Molecular Virology Research Program**Introduction by Program Leader, Daniel DiMaio, M.D., Ph.D.*8:20 Regulation of Epstein-Barr virus late gene expression* Ayman El-Guindy, Ph.D.*8:40 De novo assembly of active hepatitis C virus replication complexes: role of the RNA template* Brett Lindenbach, Ph.D. |
| **9:00am** | **Cancer Genetics and Genomics Research Program**Introduction by Program Leader, Frank Slack, Ph.D.*9:10 Determining the synergistic effects of combinatorial genetic hits in malignant melanoma* Marcus Bosenberg, M.D., Ph.D.*9:30 Somatic mutations in human cancer: Progress at Yale* Richard Lifton, M.D., Ph.D. |
| **9:50am** | **Signal Transduction Research Program**Introduction by Program Leader, David Stern, Ph.D.*10:00 Targeting a breast cancer invasion control switch* Anthony Koleske, Ph.D.*10:20 What does milk calcium transport have to do with breast cancer?* John Wysolmerski, M.D. |
| **10:40am** | **Morning Break** |
| **11:10am** | **Radiobiology and Radiotherapy Research Program**Introduction by Joann Sweasy, Ph.D., on behalf of Program Leader, Peter Glazer, M.D., Ph.D.*11:20 A nuclear envelope bridging complex influences DNA repair* Megan King, Ph.D.*11:40 Can we image EGFR addiction?* Joseph Contessa, M.D., Ph.D. |
| **12:00pm** | **Director’s Overview**Thomas Lynch, M.D. |
| **12:50pm-1:50pm** | **Lunch** - served downstairs in Garden Room**Shared Resource posters on display in Garden Room***Biostatistics, Cesium 137 Irradiator, Clinical Trials Office, Flow Cytometry, Rapid Case Ascertainment, Yale Center for Genome Analysis, Yale Center for Therapeutic Discovery (Center for Molecular Discovery), Yale Pathology Tissue Services* |



2012 YCC Retreat Agenda, cont.

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| **AFTERNOON SESSION** |
| **1:50pm** | **Cancer Immunology Research Program**Introduction by Co-Program Leaders, Warren Shlomchik, M.D. and Lieping Cheng, M.D., Ph.D.*2:00 Pluripotency genes as targets for cancer prevention and treatment* Kavita Dhodapkar, M.B.B.S.*2:20 Role of a chitinase-like protein BRP-39/YKL-40 in inflammation and lung cancer* Chun Geun Lee, M.D., Ph.D., M.Sc |
| **2:40pm** | **Cancer Prevention and Control Research Program**Introduction by Co-Program Leaders, Melinda Irwin, Ph.D, M.P.H. and Yhong Zhu, Ph.D.*2:50 Integrative analysis of cancer genomic data* Shuangge (Steven) Ma, Ph.D.3:10 *Breast Cancer Disparities-  the big picture*Beth Jones, Ph.D., M.P.H. |
| **3:30pm** | **Afternoon Break** |
| **4:00pm** | **Developmental Therapeutics Research Program**Introduction by Co-Program Leaders, Karen Anderson, Ph.D. and Roy Herbst, M.D., Ph.D.*4:10 Understanding and overcoming acquired resistance to targeted therapies in lung cancer*Scott Gettinger, M.D.*4:30 Defining the need and focal points for next generation proteomics in oncology* Andrew Phillips, Ph.D. |
| **4:50pm** | **Closing Remarks**Thomas Lynch, M.D. |
| **5:00-6:30** | **Reception****Please join us for cocktails and hors’ devours in the Grand Ballroom** |